DATE: Saturday, February 04, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L1</u>	starch or starchy or amylose or amylopectin	220993	<u>L1</u>
<u>L2</u>	L1 with (heterophase or hetero phase or heterophasic or hetero phasic or dispersed or discontinuous or discrete or islands or multiphase or multiphase or multiphasic or biphase or biphase or biphase or biphasic)	5343	<u>L2</u>
<u>L3</u>	11 same (copolyester or aliphatic-aromatic polyester or polyester-amides or polyesteramide or poly esteramide or polyester-ethers or poly ester ether or poly esterether or polyester-ether-amide or polyester-urea or poly ester urea or poly esterurea or polyester-urethane or polyester-urethane)	560	<u>L3</u>
<u>L4</u>	(copolyester or aliphatic-aromatic polyester or polyester-amides or polyesteramide or poly esteramide or polyester-ethers or poly ester ether or poly esterether or polyester-ether-amide or polyester-urea or poly ester urea or poly esterurea or polyester-urethane or polyester-urethane or polyester-urethane) with (heterophase or heterophase or heterophasic or heterophasic or matrix or continuous or domain or sea or multiphase or multi phase or multiphasic or multiphasic or biphase or biphase or biphasic)	690	<u>L4</u>
<u>L5</u>	interfacial or inter facial or (ester near9 HLB) or (monoglyceride with lauric) or (monoglyceride with myristic) or (monoglyceride with palmitic) or (monoglyceride with stearic) or (monoglyceride with erucic) or (monoglyceride with linoleic) or (monoglyceride with caproic) or (monoglyceride with suberic)	50947	<u>L5</u>
<u>L6</u>	12 and 13 and 14 and L5	1	<u>L6</u>
<u>L7</u>	11 and 13 and 15 and (copolyester or aliphatic-aromatic polyester or polyester-amides or polyesteramide or poly esteramide or polyester-ethers or poly ester ether or poly esterether or polyester-ether-amide or polyester-urea or poly ester urea or poly esterurea or polyester-urethane or polyester-urethane or polyester-urethane)	55	<u>L7</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
(4 AND 3 AND 2 AND 5).PGPB,USPT,USOC.	1
(L2 AND L3 AND L4 AND L5).PGPB,USPT,USOC.	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

Recall Text Clear Interrupt

Search History

DATE: Saturday, February 04, 2006 Printable Copy Create Case

Set Name side by	Query	<u>Hit</u> Count	Set Name result set	
DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ				
<u>L1</u>	starch or starchy or amylose or amylopectin	220993	<u>L1</u>	
<u>L2</u>	L1 with (heterophase or hetero phase or heterophasic or hetero phasic or dispersed or discontinuous or discrete or islands or multiphase or multiphase or multiphasic or biphase or biphase or biphasic or biphasic)	5343	<u>L2</u>	
<u>L3</u>	11 same (copolyester or aliphatic-aromatic polyester or polyester-amides or polyesteramide or poly esteramide or polyester-ethers or poly ester ether or polyester-ether or polyester-urea or poly ester urea or poly esterurea or polyester-urethane or polyester-urethane or polyester-urethane)	560	<u>L3</u>	
<u>L4</u>	(copolyester or aliphatic-aromatic polyester or polyester-amides or polyesteramide or poly esteramide or polyester-ethers or poly ester ether or poly esterether or polyester-ether-amide or polyester-urea or poly ester urea or poly esterurea or polyester-urethane or polyester-urethane or polyester-urethane) with (heterophase or heterophase or heterophasic or heterophasic or matrix or	690	<u>L4</u>	

	continuous or domain or sea or multiphase or multi phase or multiphasic or multi phasic or biphase or biphase or biphase or biphasic or biphasic)		
<u>L5</u>	interfacial or inter facial or (ester near9 HLB) or (monoglyceride with lauric) or (monoglyceride with myristic) or (monoglyceride with palmitic) or (monoglyceride with stearic) or (monoglyceride with erucic) or (monoglyceride with linoleic) or (monoglyceride with caproic) or (monoglyceride with suberic)	50947	<u>L5</u>
<u>L6</u>	12 and 13 and 14 and L5	1	<u>L6</u>

END OF SEARCH HISTORY